

-	5	((428/432.cccls. not ((((((cobalt "Co") and (iron "Fe") and film and layer) and glass and heat and (reflecting reflection)) and laminate) not (((((asahi.as. not ((sugiyama-takashi.in. ando-eiichi.in.) and glass)) and glass and (cobalt "Co") and (iron "Fe")) not (((asahi.as. not ((sugiyama-takashi.in. ando-eiichi.in.) and glass)) and glass and (cobalt "Co") and (iron "Fe")) and (reflecting reflection))) and color\$2) and (film layer coat coating))) and (coat coated coating)) and (transmittance transmission))) not ((((((cobalt "Co") and (iron "Fe") and film and layer) and glass and heat and (reflecting reflection)) and laminate) not (((((asahi.as. not ((sugiyama-takashi.in. ando-eiichi.in.) and glass)) and glass and (cobalt "Co") and (iron "Fe")) not (((asahi.as. not ((sugiyama-takashi.in. ando-eiichi.in.) and glass)) and glass and (cobalt "Co") and (iron "Fe")) and (reflecting reflection))) and color\$2) and (film layer coat coating))) and (coat coated coating)) not ((((((cobalt "Co") and (iron "Fe") and film and layer) and glass and heat and (reflecting reflection)) and laminate) not (((((asahi.as. not ((sugiyama-takashi.in. ando-eiichi.in.) and glass)) and glass and (cobalt "Co") and (iron "Fe")) not (((asahi.as. not ((sugiyama-takashi.in. ando-eiichi.in.) and glass)) and glass and (cobalt "Co") and (iron "Fe")) and (reflecting reflection))) and color\$2) and (film layer coat coating))) and (coat coated coating)) and (transmittance transmission)) and oxide)) and heat adj reflecting) and (cobalt and iron)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/21 10:58
-	145	((((428/699).CCLS.) not ((106/286.3).CCLS.)) and (cobalt "Co") and (iron "Fe")) and glass	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/13 11:13
-	2464	428/432.cccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/13 07:25
-	239	428/432.cccls. and cobalt and iron	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/13 07:25
-	195	(428/432.cccls. and cobalt and iron) and layer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/13 07:25
-	0	((428/432.cccls. and cobalt and iron) and layer) and doxide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/13 07:25
-	190	((428/432.cccls. and cobalt and iron) and layer) and oxide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/13 07:25
-	184	((428/432.cccls. and cobalt and iron) and layer) and oxide) and glass	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/13 09:07
-	617	sugiyama-takashi.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/13 09:07

	53	ando-eiichi.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/13 09:07
	149331	asahi.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/13 09:08
	31186	"asahi glass".as.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/13 09:08
	184	((428/432.ccls. and cobalt and iron) and layer) and oxide) and glass	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/13 09:07
	617	sugiyama-takashi.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/13 09:07
	53	ando-eiichi.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/13 10:50
	149331	asahi.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/13 09:08
	31186	"asahi glass".as.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/13 10:15
	0	(432/432, 697, 699, 701, 702).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/13 10:15
	6131	(428/432, 697, 699, 701, 702).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/13 10:15
	155987	sugiyama-takashi.in. ando-eiichi.in. asahi.as. "asahi glass".as. ((428/432, 697, 699, 701, 702).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/13 10:16
	1799	(sugiyama-takashi.in. ando-eiichi.in. asahi.as. "asahi glass".as. ((428/432, 697, 699, 701, 702).CCLS.)) and (cobalt "Co") and (iron "Fe") and (chromium "Cr")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/13 10:17
	746	((sugiyama-takashi.in. ando-eiichi.in. asahi.as. "asahi glass".as. ((428/432, 697, 699, 701, 702).CCLS.)) and (cobalt "Co") and (iron "Fe") and (chromium "Cr")) and glass and layer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/13 10:17
	588	((sugiyama-takashi.in. ando-eiichi.in. asahi.as. "asahi glass".as. ((428/432, 697, 699, 701, 702).CCLS.)) and (cobalt "Co") and (iron "Fe") and (chromium "Cr")) and glass and layer) not (((428/432.ccls. and cobalt and iron) and layer) and oxide) and glass)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/13 10:17
	331	((sugiyama-takashi.in. ando-eiichi.in. asahi.as. "asahi glass".as. ((428/432, 697, 699, 701, 702).CCLS.)) and (cobalt "Co") and (iron "Fe") and (chromium "Cr")) and glass and layer) not (((428/432.ccls. and cobalt and iron) and layer) and oxide) and glass)) and first and second	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/13 10:17

	298	(((((sugiyama-takashi.in. ando-eiichi.in. asahi.as. "asahi glass".as. ((428/432,697,699,701,702).CCLS.)) and (cobalt "Co") and (iron "Fe") and (chromium "Cr")) and glass and layer) not (((428/432.ccls. and cobalt and iron) and layer) and oxide) and glass)) and first and second) and oxide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/13 10:17
-	49	(((((sugiyama-takashi.in. ando-eiichi.in. asahi.as. "asahi glass".as. ((428/432,697,699,701,702).CCLS.)) and (cobalt "Co") and (iron "Fe") and (chromium "Cr")) and glass and layer) not (((428/432.ccls. and cobalt and iron) and layer) and oxide) and glass)) and first and second) and oxide) and heat and reflecting	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/13 10:17
-	53	ando-eiichi.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/13 10:52
-	6	((((((((cobalt "Co") and (iron "Fe") and film and layer) and glass and heat and (reflecting reflection)) and laminate) not (((asahi.as. not ((sugiyama-takashi.in. ando-eiichi.in.) and glass)) and glass and (cobalt "Co") and (iron "Fe")) not ((asahi.as. not ((sugiyama-takashi.in. ando-eiichi.in.) and glass)) and glass and (cobalt "Co") and (iron "Fe")) and (reflecting reflection)) and color\$2) and (film layer coat coating))) and (coat coated coating)) and (transmittance transmission)) not (((((((cobalt "Co") and (iron "Fe") and film and layer) and glass and heat and (reflecting reflection)) and laminate) not (((asahi.as. not ((sugiyama-takashi.in. ando-eiichi.in.) and glass)) and glass and (cobalt "Co") and (iron "Fe")) not ((asahi.as. not ((sugiyama-takashi.in. ando-eiichi.in.) and glass)) and glass and (cobalt "Co") and (iron "Fe")) and (reflecting reflection)) and color\$2) and (film layer coat coating))) and (coat coated coating)) and (transmittance transmission)) and sequentially)) and heat adj reflecting	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/13 10:51
-	160	((((428/699).CCLS.) not ((106/286.3).CCLS.)) and (cobalt "Co") and (iron "Fe")) and glass	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/13 11:13